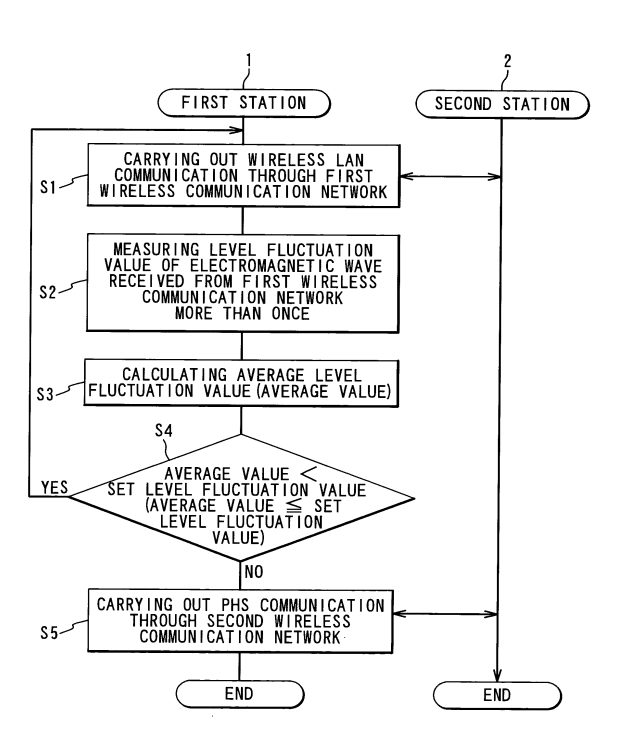
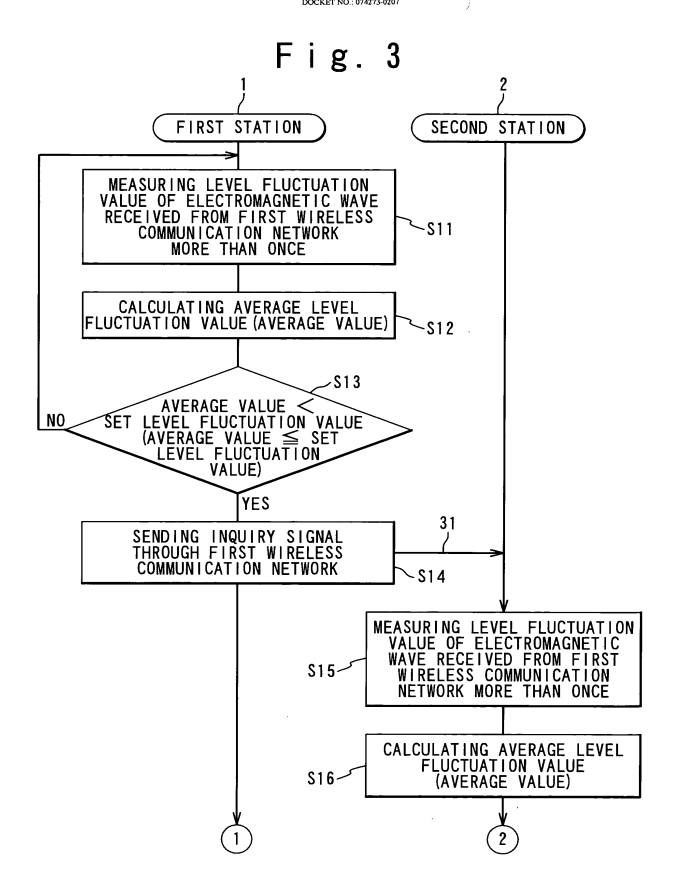
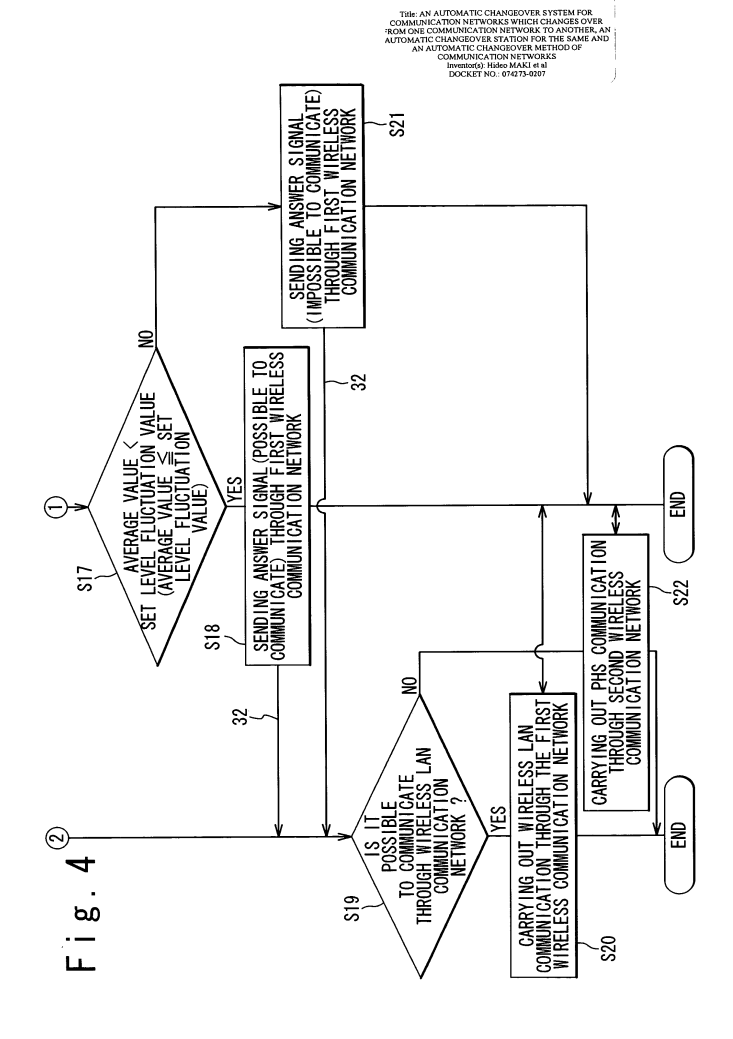


— В

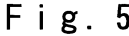
Fig. 2







Title: AN AUTOMATIC CHANGEOVER SYSTEM FOR COMMUNICATION NETWORKS WHICH CHANGES OVER 'ROM ONE COMMUNICATION NETWORK TO ANOTHER, AN AUTOMATIC CHANGEOVER STATION FOR THE SAME AND AN AUTOMATIC CHANGEOVER METHOD OF COMMUNICATION NETWORKS Inventor(s): Hideo MAKI et al DOCKET NO.: 074273-0207



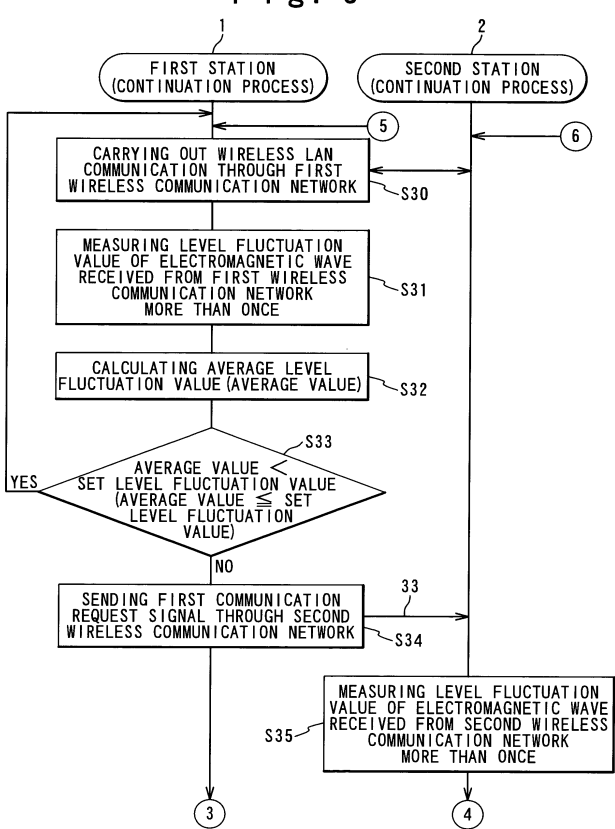
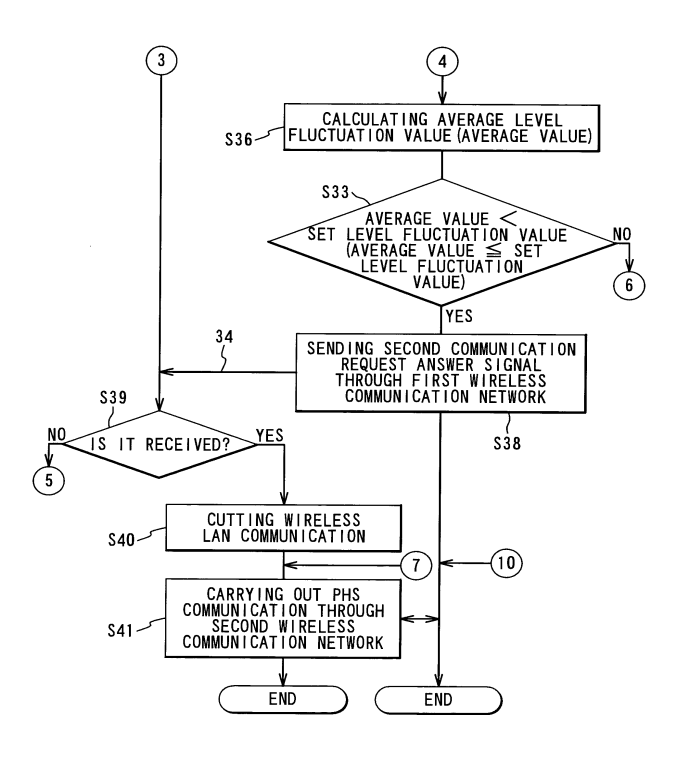
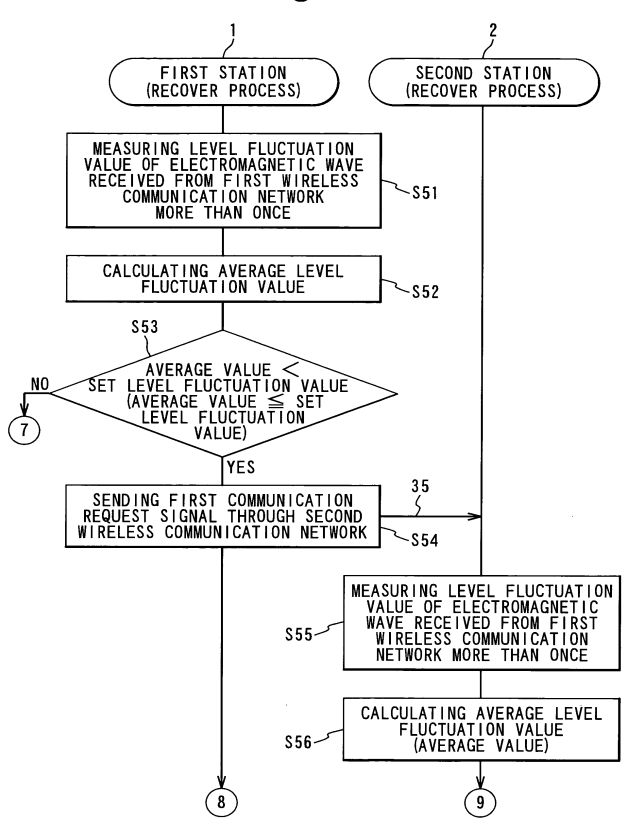


Fig. 6



Title: AN AUTOMATIC CHANGEOVER SYSTEM FOR COMMUNICATION NETWORKS WHICH CHANGES OVER FROM ONE COMMUNICATION NETWORK TO ANOTHER, AN AUTOMATIC CHANGEOVER STATION FOR THE SAME AND AN AUTOMATIC CHANGEOVER METHOD OF COMMUNICATION NETWORKS Inventor(s): Hideo MAKI et al DOCKET NO: 074273-0207

Fig. 7



Title: AN AUTOMATIC CHANGEOVER SYSTEM FOR COMMUNICATION NETWORKS WHICH CHANGES OVER FROM ONE COMMUNICATION NETWORK TO ANOTHER, AN AUTOMATIC CHANGEOVER STATION FOR THE SAME AND AN AUTOMATIC CHANGEOVER METHOD OF COMMUNICATION NETWORKS Inventor(s): Hidde MAKI et al DOCKET NO.: 074273-0207

Fig. 8

